## Approyed For Release 100 DATOP : PARDES 00788R002000240017-7

## Cos bruefing GRILL FLAME LATE WATT/7829

## INSCOM GRILL FLAME PROGRAM

- 1. INSCOM HAS BEEN TASKED BY ACSI (OCT 78) TO ESTABLISH A TRAINING PROGRAM IN REMOTE VIEWING UTILIZING SELECTED INSCOM PERSONNEL. THE PROGRAM, ONE OF SEVERAL ON-GOING DOD EFFORTS IN THE FIELD OF PARAPHYCHOLOGY, WAS DESIGNED TO SEE IF ARMY PERSONNEL COULD BE TRAINED TO DO EFFECTIVE, USEABLE REMOTE VIEWING. THE PROGRAM HAS NOW REACHED THE STAGE WHEREIN WE ARE ATTEMPTING TO IDENTIFY INDIVIDUAL ABILITIES AND TO ESTABLISH MEASURES WHICH WILL AID IN JUDGING THE RELIABILITY OF INDIVIDUAL SESSIONS. A DOD SCIENCE EVALUATION TEAM WAS ESTAB-LISHED BY SECDEF TO ASSESS THE SCIENTIFIC VALIDITY AND MERIT OF THE WORK BEING DONE BY THE VARIOUS ORGANIZATIONS.
- SELECTED INSCOM PERSONNEL HAVE BEEN TRAINING AT FT MEADE AND AT STANFORD 2. RESEARCH INSTITUTE (SRI) FOR THE PAST 9 MONTHS.
- 3. IN ADDITION, PROJECT PERSONNEL HAVE BEEN WORKING ON OPERATIONAL SITUATIONS SINCE MID-SEPTEMBER 79. IT MUST BE STRESBED THAT WORK ON CURRENT INTELLIGENCE MATTERS HAS BEEN CLOSELY MONITORED AND WE ARE VERY CAREFUL HOW THE INFORMATION IS INTERFACED WITH OTHER INTELLIGENCE. HOWEVER, I MUST ALSO ADD THAT ANALYSTS, SOME OF WHOM ARE NOT ASSOCIATED WITH INSCOM, HAVE INFORMED US THAT WE HAVE PROVIDED THEM WITH INFORMATION NOT ALREADY KNOWN AND NOT READILY AVAILABLE THROUGH NORMAL INTELLIGENCE COLLECTION CHANNELS. SOME OF THE INTELLIGENCE TASKS THAT THIS GROUP HAS WORKED ON ARE AS FOLLOWS:

	TASK	NUMBER OF REPORTS	REQUESTOR
SG1A□	grow . monormananananana	21 4 10 22	ITAC ITAC/ACSI ACSI JCS

CRET WOFOR

Approved For Release 20 R. D. E. F. 100788R002000240017-7

## Approved For Release 2017 FT A MTC

- 4. FUTURE OBJECTIVES ARE:
  - A. STUDY EFFECTS OF REPETITIVE SESSIONS AGAINST SAME TARGET.
  - B. CONDUCT MULTIPLE SESSIONS AGAINST SAME TARGET AT SAME TIME.
  - C. REFINE, IF APPROPRIATE, INDIVIDUAL ABILITIES.
  - D. HELP DEVELOP PROCEDURES FOR INPUTING DATA INTO INTELLIGENCE COLLECTION CYCLE.
- 5. IN RESPONSE TO THE INITIAL TASKING, ALTHOUGH THE PROJECT HAS PRODUCED NUMEROUS INTERESTING, IF NOT VALUABLE REPORTS, IT IS STILL TOO EARLY TO CATEGORICALLY STATE THAT WE HAVE A USEFUL INTELLIGENCE COLLECTION TOOL.

  STILL TO BE DETERBINED ARE THE NUMEROUS RELIABILITY FACTORS OF THIS ELUSIVE INFORMATION GATHERING PROCESS.

MBL